

09868310-100101

WO 80/36909

09/868310

PCT/CA99/01207

1/9

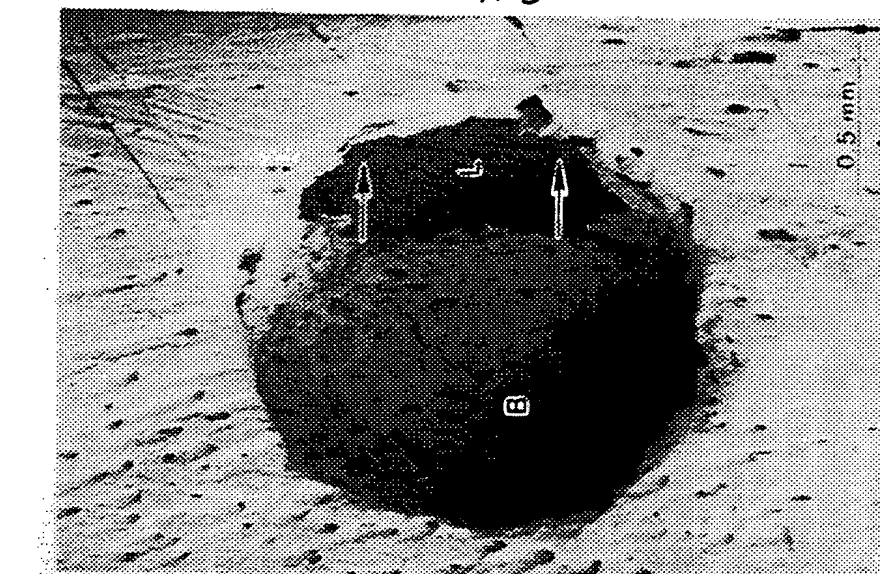


FIG. 2

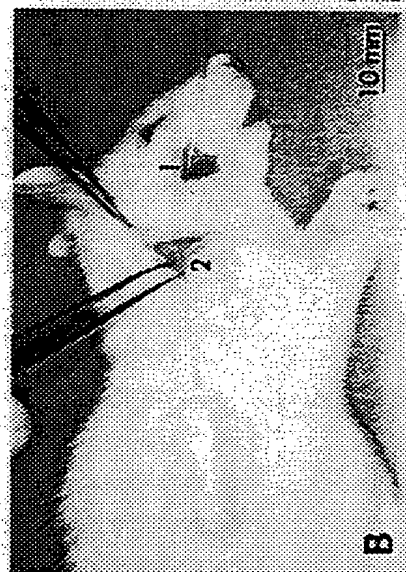


FIG. 1B

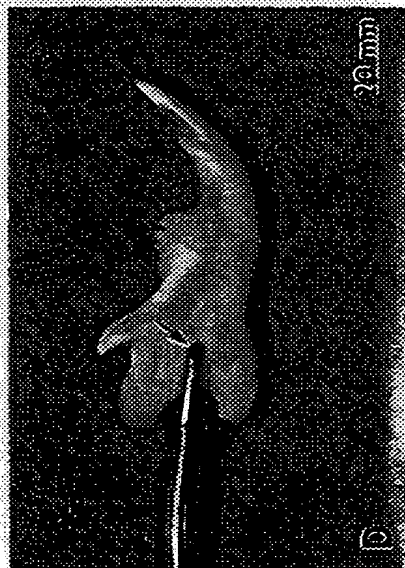


FIG. 1D



FIG. 1A

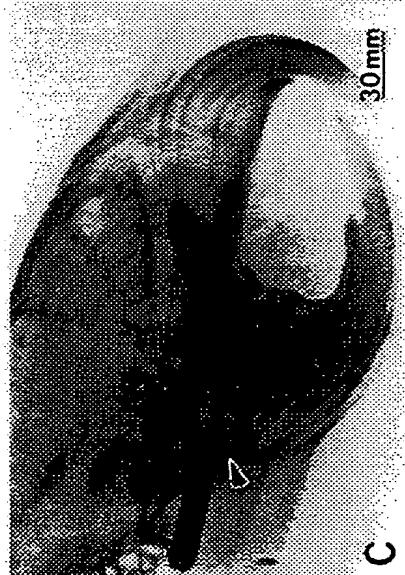


FIG. 1C

2/9

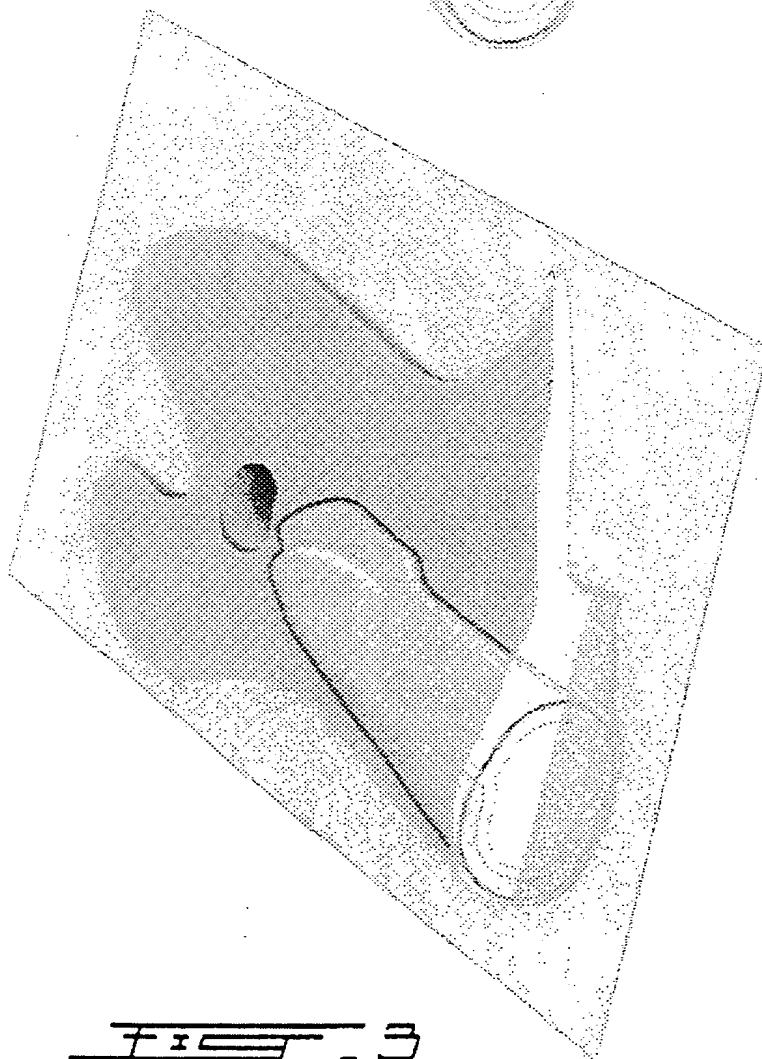
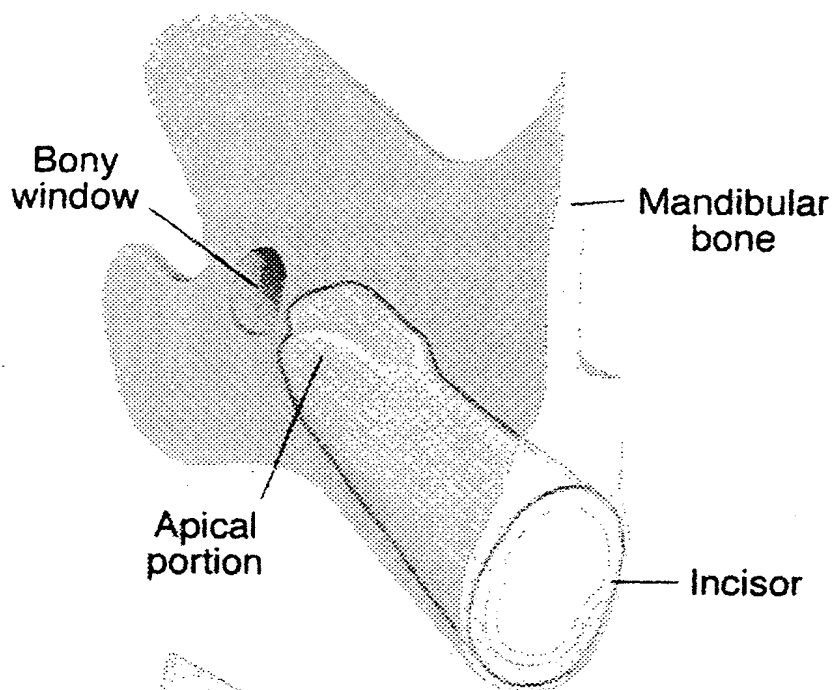


FIG. 3

SUBSTITUTE SHEET (RULE 26)

09868310.100101

09868310 01E89860

WO 00/36909

09/868310

PCT/CA99/01207

3/9

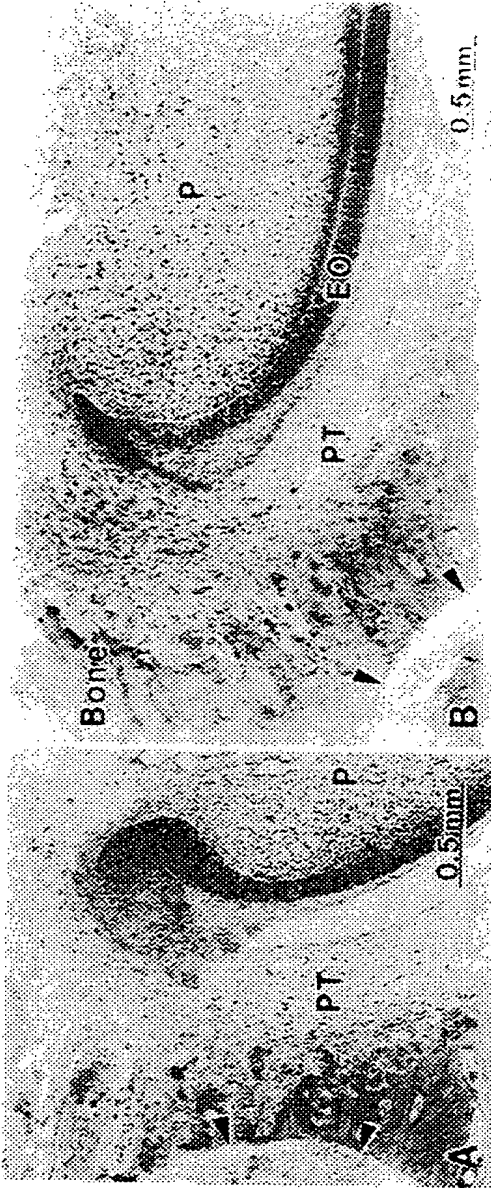


Fig - 4A

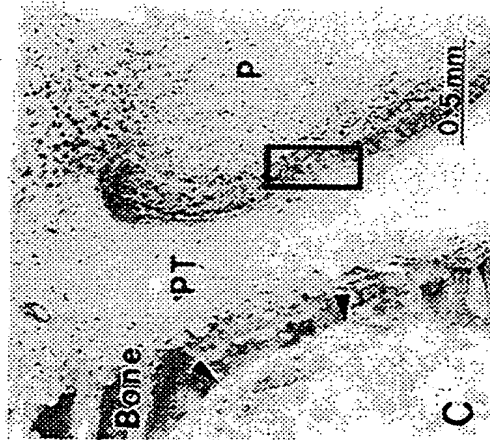


Fig - 4C

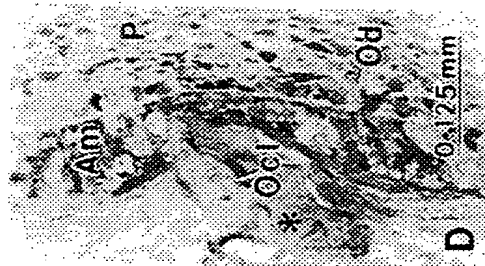


Fig - 4D

Fig - 4B

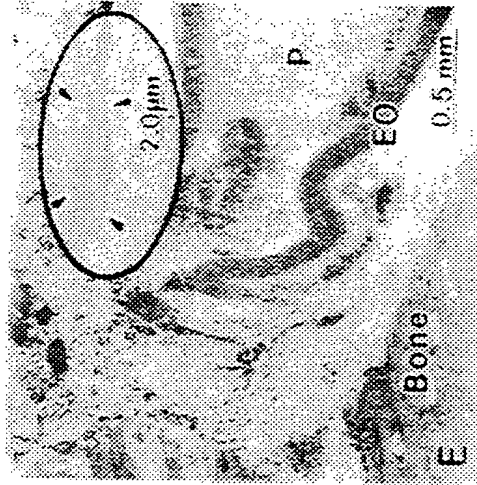
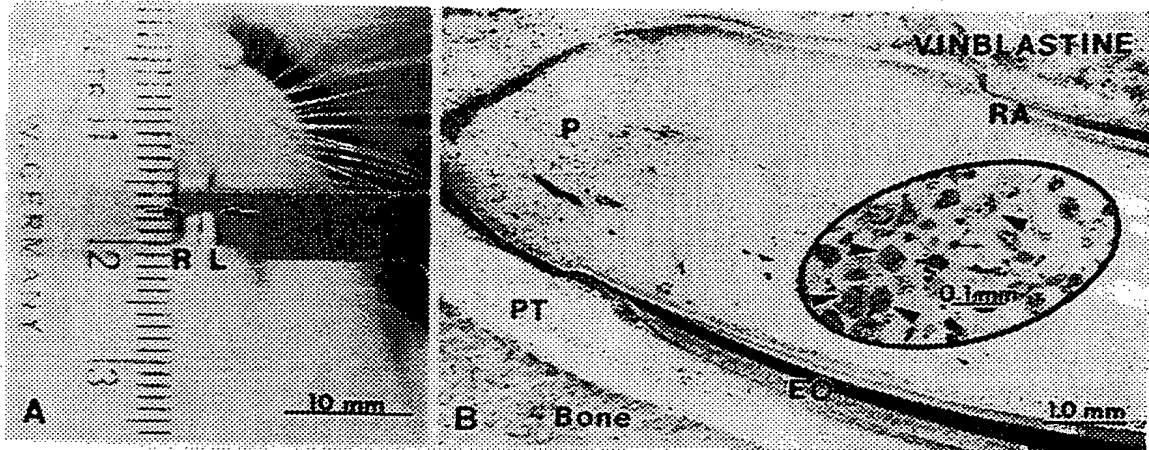


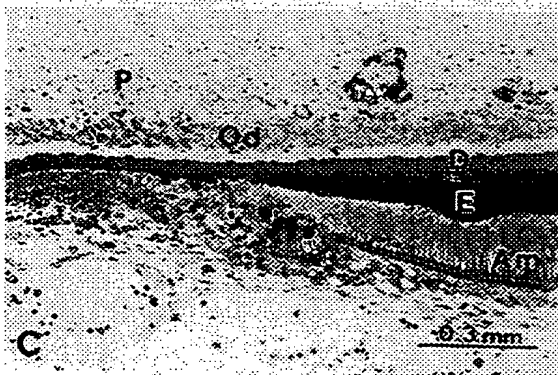
Fig - 4E

4/9

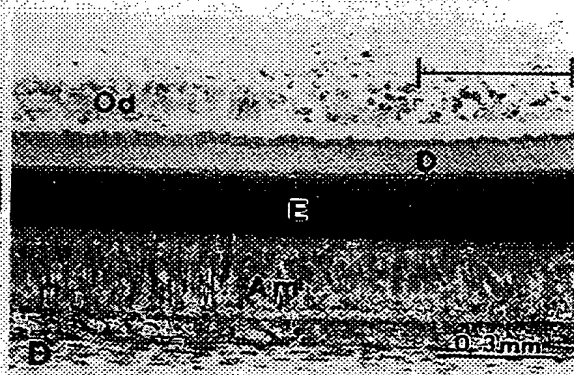


FIS-5A

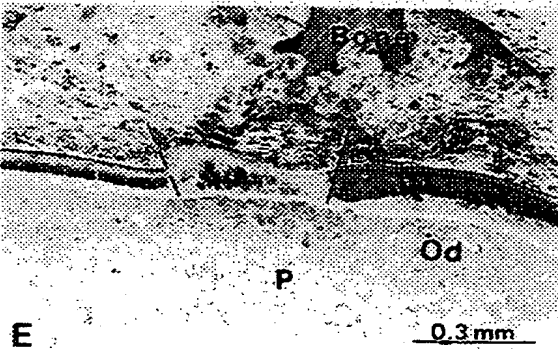
FIS-5B



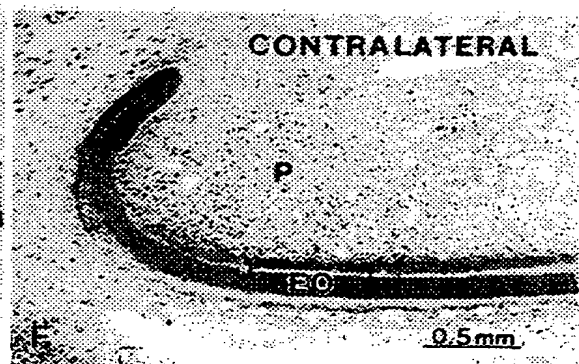
FIS-5C



FIS-5D



FIS-5E



FIS-5F

5/9

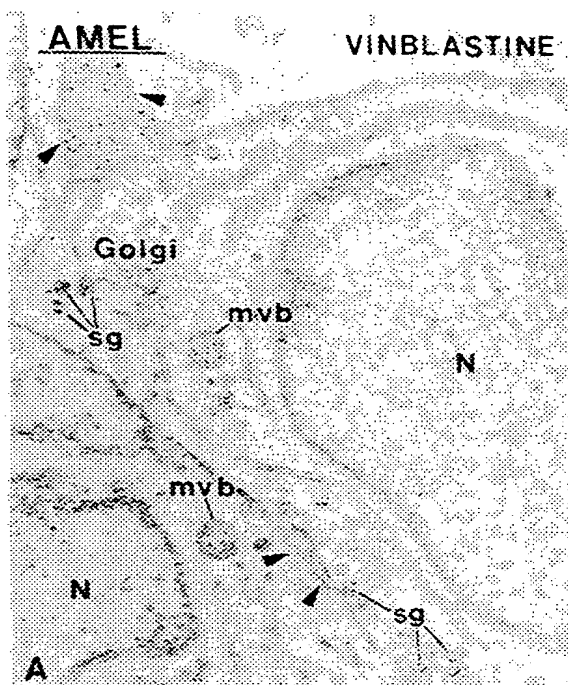


FIG. 6A

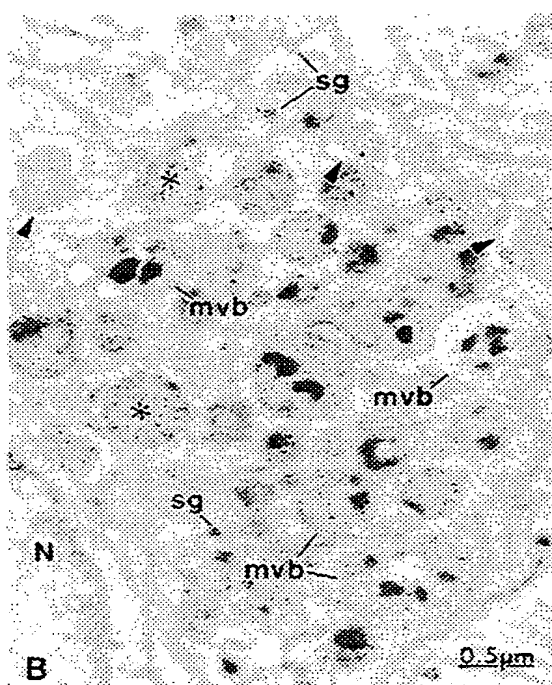


FIG. 6B

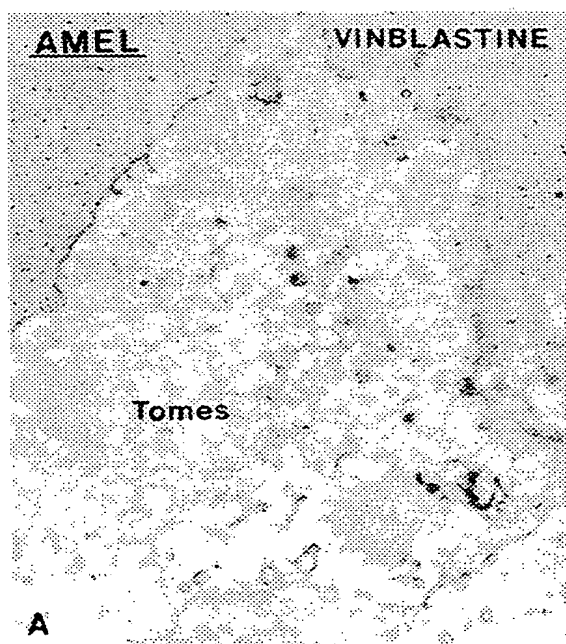


FIG. 7A

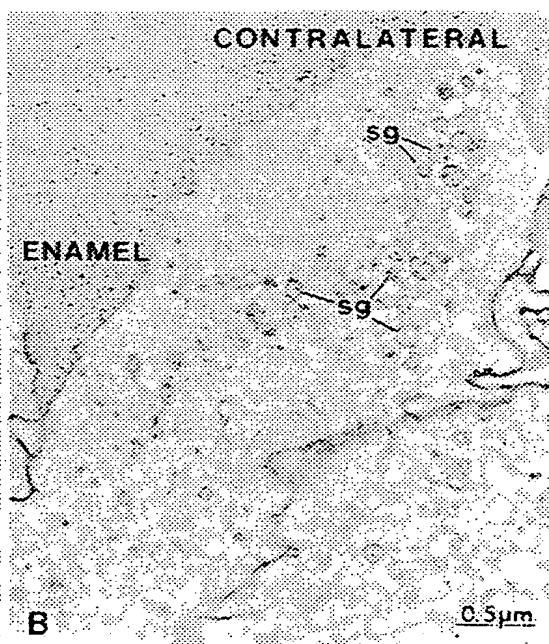


FIG. 7B

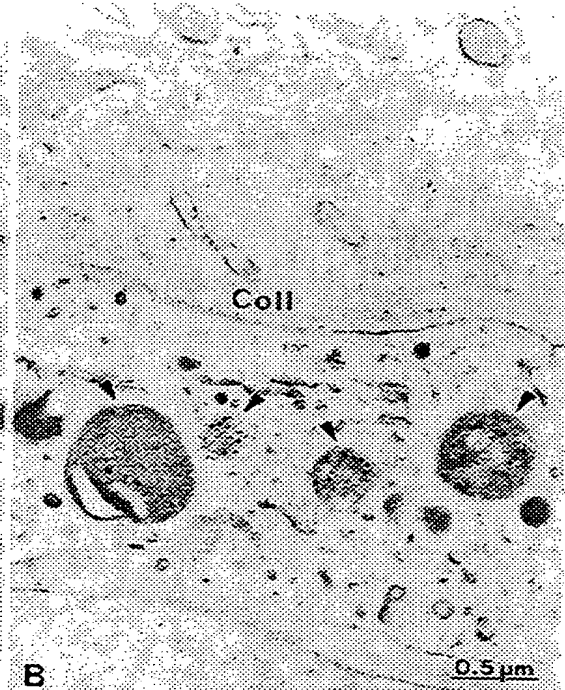
6/9

ALB-DNP



A

FIG. 8A

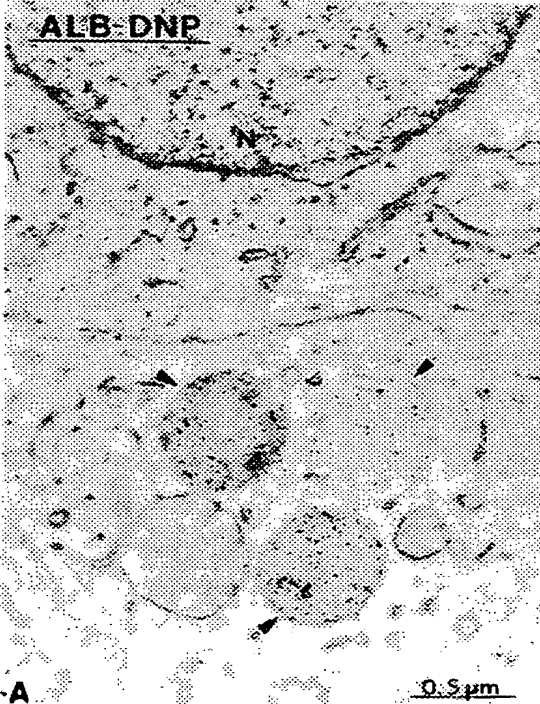


B

0.5 μm

FIG. 8B

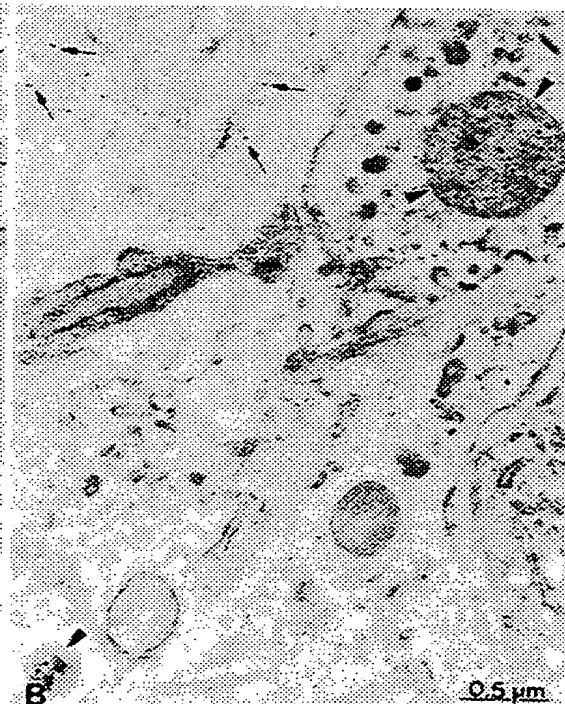
ALB-DNP



A

0.5 μm

FIG. 9A



B

0.5 μm

FIG. 9B

7/9

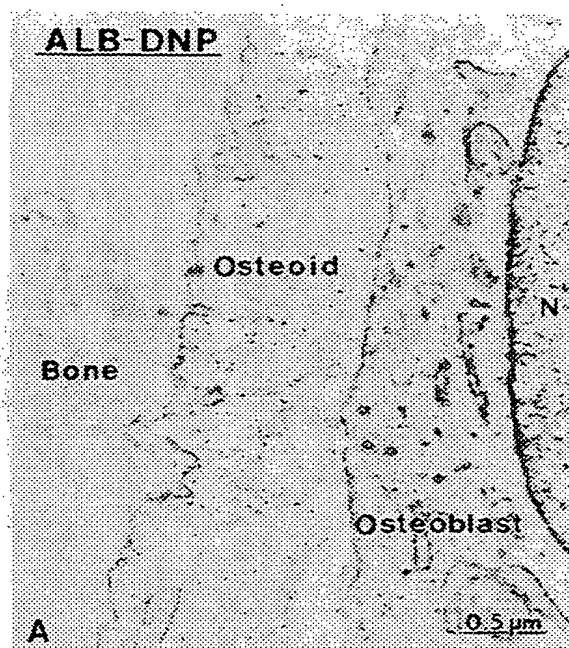


FIG. 10A

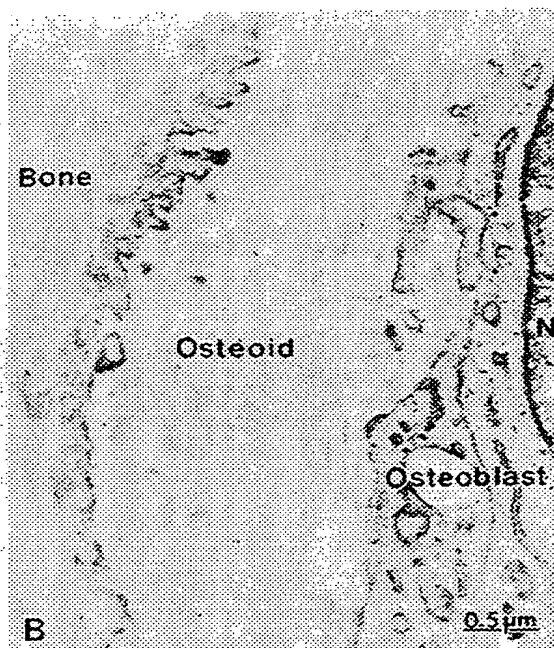


FIG. 10B

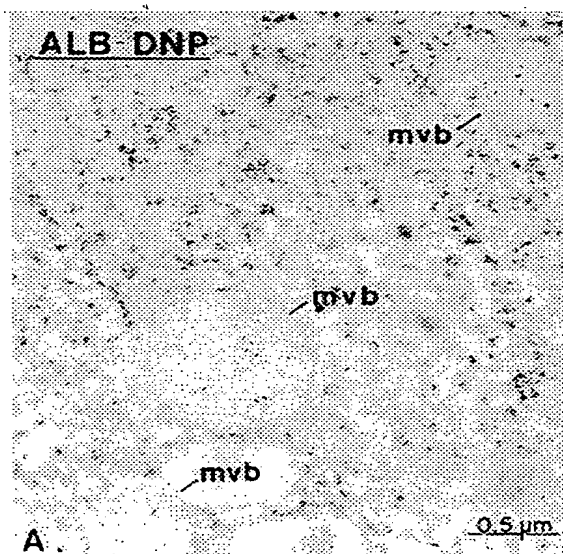


FIG. 11A

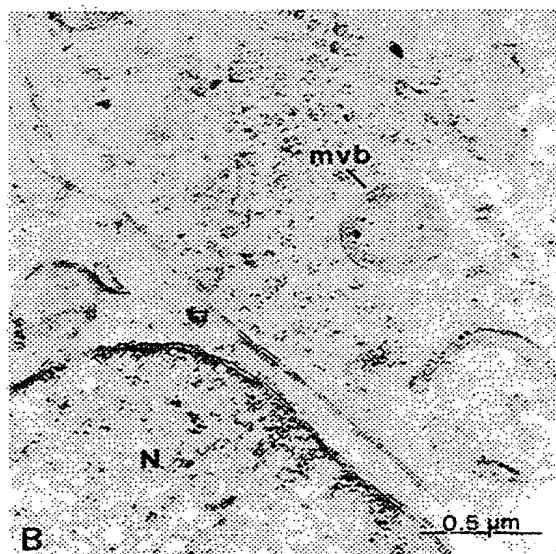
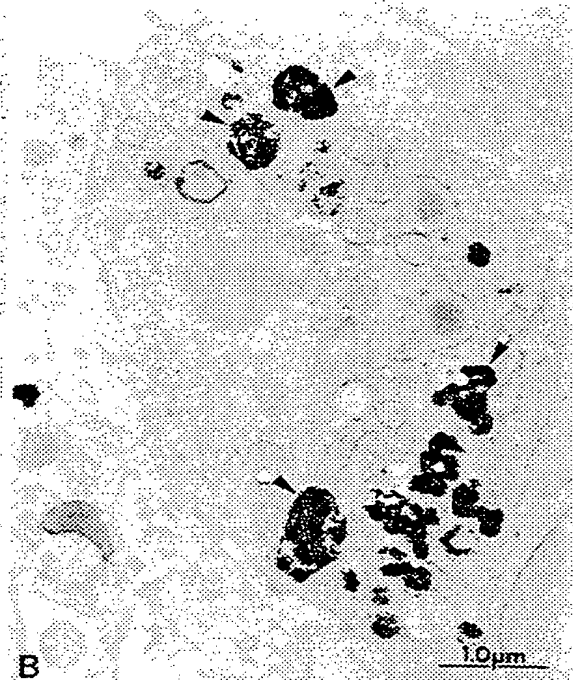


FIG. 11B

8/9

FETUIN - GOLDFIS - 12AFIS - 12BFETUIN - GOLDFIS - 13AFIS - 13B

[illegible]